APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	Date of filing in State Engineer's Office AUG 2 5 1966	
Retu	Returned to applicant for correction	
Corr		
	FFR 7 1967	***************************************
•		
	The applicant D. J. Messerschmidt. 2531 Sher	idan Way
of	of Stockton , County of San J	oaguin.
State	State of <u>California</u> , hereby make application for	or permission to appropriate the public
wate	waters of the State of Nevada, as hereinafter stated. (If applicant is a corpora	tion, give date and place of incorpora-
tion;	tion; if a copartnership or association, give names of members.)	
1.	1. The source of the proposed appropriation is underground Name of str	eam, lake of other source.
		<u> </u>
2.	2. The amount of water applied for is 5.4 One second-foot equals 44	second-feet
	(a) If stored in reservoir give number of acre-feet	acre-feet
3:	3 The water to be used for irrigation and domestic	.
	Irrigation, power, mining, manufacturi 4. If use is for:	ng, domestic, or other use.
	(a) Irrigation (state number of acres to be irrigated) 320	
	(b) Stockwater (state number and kinds of animals to be watered)	
	(c) Other use (describe fully under "No. 11. Remarks")	•
	(d) Fower.	•
	(1) Horsepower developed	
•	(2) Point of return of water to stream	
5.	5. The water is to be diverted from its source at the following point:in	the SE4 SE4 Sec. 2.
	T. 43 N., R. 31 E., M.D.B. &M., from which Describe as being within a 40-acre subdivision of public survey, and by course and distance	the Southeast corner of
	said section 2 bears S. 9° 23' E., 1054.00	feet.
6.	6 Place of use States. Section 2. T. 43 N., R. 31 E.	M.D.B.&M.
	Describe by legal subdivision, if on unsurveyed land	
		,
		,
	·	
7.	7. Use will begin about Jan 1st and end about Dec.	····································
8.		•
	specifications of your diversion or storage works.) Drilled well.	
	State manner in which water is to be diverted, whether by dam or other works, whether the	rough pipes, ditches, flumes, or other conduits.

9. Estimated co	st of works\$7.500		
. Estimated tir	ne required to construct work	ks 5 years	
. Remarks	This application	n is in support of	D.L.E. Serial #193

			·
			••••••••••••••••••••••••••••••••••••••
pplicantD	J. Messerschmidt		
		By.S/.Walter	G. Reid
ompareddh,	/jwhs/jw	Agent	
	APPROVA	ALÓF STATE EN	GINEER
This is to cer	rtify that I have examined th	he foregoing application, and d	o hereby grant the same, subject to th
ights on tranted is btained ur ctually pl	the source. It is only a temporary der this permit was aced to beneficia	s understood that t allowance and that will be dependent u al use. It is also	subject to all existin he amount of water here the final water right pon the amount of water understood that this
ight must	allow for a reaso	onable lowering of	the static water level.
t permitte	L. 11 7 .		tar dámalanmant in tha.
**************************************	ers well due to a	any other ground wa	cer development in the
	•		suring device must be
rea. A su	ubstantial weir or	other type of mea	
nstalled a equipped wi ater. If	ubstantial weir or and measurements o th a 2-inch openi well is flowing, waste. The State	c other type of mea of water use kept. ing and an air line a valve must be in	suring device must be
nstalled a equipped wi waterIf o prevent he water h	abstantial weir or and measurements of th a 2-inch openi- well is flowing, waste. The State herein granted at	cother type of mean of water use kept. ing and an air line a valve must be in a retains the right any and all times.	suring device must be
rea. A sunstalled a equipped with atter. If the water has been been been been been been been bee	abstantial weir or and measurements of the 2-inch openi- well is flowing. waste. The State herein granted at ter to be appropriated shall to	other type of mean of water use kept. ing and an air line a valve must be in a retains the right any and all times. be limited to the amount which could feet per second.	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and but not to exceed a
rea. A sunstalled a quipped wi ater. If o prevent he water he amount of water to exceed	abstantial weir or and measurements of the 2-inch openion well is flowing. Waste. The State merein granted at the state of the state o	other type of mean of water use kept. ing and an air line a valve must be in retains the right any and all times. be limited to the amount which cubic feet per second.	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and , but not to exceed a irrigated from any and/
rea. A sunstalled a quipped wi ater. If o prevent he water he amount of water to exceed to exceed to exceed the construction of the construction o	and measurements of the alling flowing. Well is flowing. Waste. The State herein granted at the state of th	other type of mean of water use kept. ing and an air line a valve must be in a retains the right. any and all times. be limited to the amount which the cubic feet per second. per acre of land.	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and , but not to exceed a irrigated from any and/ December 8, 1967
nstalled a quipped wi ater. If prevent he water h to exceed e amount of wa to exceed to exceed early duty to sources tual constructions	abstantial weir or and measurements of the algorithm openion well is flowing. Waste. The State merein granted at the state of 4.0 acre-feet on work shall begin on or beforement of work shall be filed to the analysis.	other type of mean of water use kept. ing and an air line a valve must be in retains the right. any and all times. be limited to the amount which cubic feet per second. per acre of land. before.	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and but not to exceed a irrigated from any and December 8, 1967 January 8, 1968
rea. A sunstalled a quipped wind ater. If the prevent he water he amount of water to exceed to exceed the construction of of commence ork must be proposed.	abstantial weir or and measurements of the 2-inch openion well is flowing. Waste. The State merein granted at the state of 4.0 acre-feet is now work shall be filed to secuted with reasonable diligeral and the secured with reasonable diligeral and the secuted with reasonable diligeral and the secured with reasonable diligeral and the secured with reasonable diligeral and the secured with the secured with reasonable diligeral and the secured with reasonable diligeral and the secured with the secured wit	other type of mean of water use kept. ing and an air line a valve must be in retains the right. any and all times. be limited to the amount which cubic feet per second. per acre of land ore. before the ence and be completed on or between the complete the completed on or between the complete t	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and , but not to exceed a irrigated from any and/ December 8, 1967 January 8, 1968
rea. A sunstalled a quipped wi ater. If o prevent he water he amount of water to exceed early duty 11 sources tual construction of of commence ork must be proposed of completic conforce of completic	abstantial weir or and measurements of the 2-inch openion well is flowing. Waste. The State merein granted at the state of the appropriated shall be secuted with reasonable diligerance of work shall be filed before on the secuted with reasonable diligerance.	other type of mean of water use kept. ing and an air line a valve must be in retains the right. any and all times. be limited to the amount which cubic feet per second. per acre of land ore. before the second or before the completed on or before.	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and but not to exceed a irrigated from any and December 8, 1967 January 8, 1968 fore December 8, 1968 January 8, 1969
nstalled a quipped wi ater. If prevent he water h e amount of wa to exceed earky duty I sources tual construction of of commence ork must be pro- pof of completion oplication of water	abstantial weir or and measurements of the 2-inch opening well is flowing. Well is flowing. Waste. The State merein granted at the state of appropriated shall be secuted with reasonable diligeration of work shall be filed beforer to beneficial use shall be measurement.	other type of mean of water use kept. ing and an air line a valve must be in retains the right. any and all times. be limited to the amount which cubic feet per second. per acre of land. before the completed on or before the completed on or before the completed.	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and , but not to exceed a irrigated from any and/ December 8, 1967 January 8, 1968 fore December 8, 1968 January 8, 1969 December 8, 1971
rea. A sunstalled a quipped wi ater. If o prevent he water he amount of water to exceed	abstantial weir or and measurements of the 2-inch opening well is flowing. Waste. The State merein granted at the rein granted at the secure of 4.0 acre-feet is a work shall be filed be secuted with reasonable diligeration of work shall be filed beforer to beneficial use shall be meation of water to beneficial use shall be meating of water to beneficial use shall be meaning of water to beneficial use shall be meating of water to beneficial use shall be meaning of water to be water to be meaning of water to be meaning of water to be meaning	other type of mean of water use kept. ing and an air line a valve must be in retains the right. any and all times. be limited to the amount which cubic feet per second. per acre of land. ore	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and , but not to exceed a irrigated from any and/ December 8, 1967 January 8, 1968 fore December 8, 1968 January 8, 1969 December 8, 1971 January 8, 1972
nstalled a quipped with ater. If o prevent he water he amount of water to exceed to early duty 11 sources ctual construction for for completion of of the application of water of of the application of water of the application o	abstantial weir or and measurements of the 2-inch openion well is flowing. Waste. The State merein granted at the state of the appropriated shall be secuted with reasonable diligeration of work shall be filed before the to beneficial use shall be meation of water to beneficial use shall be proof of beneficial use shall be proof	other type of mean of water use kept. ing and an air line a valve must be in retains the right. any and all times. be limited to the amount which cubic feet per second. per acre of land ore. before ence and be completed on or before. use shall be filed on or before. be filed on or before.	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and , but not to exceed a irrigated from any and December 8, 1967 January 8, 1968 fore December 8, 1968 fore December 8, 1969 December 8, 1971 January 8, 1972 January 8, 1972
nstalled a equipped with a sequipped a sequipped with a s	abstantial weir or and measurements of the 2-inch opening well is flowing. Well is flowing. Waste. The State merein granted at the state of the appropriated shall be secuted with reasonable diligeration of work shall be filed before the to beneficial use shall be meation of water to beneficial use shall be proof of beneficial use shall be ork filed at AN to 1969.	other type of mea of water use kept ing and an air line a valve must be in retains the right any and all times be limited to the amount whic cubic feet per second per acre of land ore before ence and be completed on or be re made on or before use shall be filed on or before be filed on or before IN TESTIMONY WHEREOF, State Engineer of Nevada,	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and but not to exceed a irrigated from any and December 8, 1967 January 8, 1968 fore December 8, 1968 fore December 8, 1969 December 8, 1971 January 8, 1972 January 8, 1972
installed a equipped with a sequipped wi	and measurements of the 2-inch openion well is flowing. Well is flowing. Waste. The State merein granted at the state of the appropriated shall be secuted with reasonable diligeration of work shall be filed before the to beneficial use shall be meation of water to beneficial use shall be proof of beneficial use shall be ork filed. AN 6, 1969	cother type of mean of water use kept ing and an air line a valve must be in eretains the right any and all times. be limited to the amount whice cubic feet per second per acre of land ore ence and be completed on or before ence and be filed on or before the filed on or bef	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and , but not to exceed a irrigated from any and/ December 8, 1967 January 8, 1968 fore December 8, 1968 fore December 8, 1969 December 8, 1971 January 8, 1972
nstalled a equipped wi equipped wi eater If o prevent he water h he amount of wa ot to exceed cual constructio roof of commence roof of completio pplication of wat roof of the applic lap in support of completion of work if oof of beneficial us of of the applied	abstantial weir or and measurements of the algorithm of work shall be filed beforer to beneficial use shall to proof of beneficial use shall to ork filed the AN 6, 1969 filed to filed the filed to ork filed the AN 6, 1969 filed to filed the filed the filed to ork filed the fi	cother type of mean of water use kept ing and an air line a valve must be in retains the right any and all times. be limited to the amount which cubic feet per second per acre of land ore made on or before the second of the s	suring device must be The well shall be for measuring depth to stalled and maintained to regulate the use of h can be applied to beneficial use, and but not to exceed a irrigated from any and December 8, 1967 January 8, 1968 fore December 8, 1968 fore December 8, 1969 December 8, 1971 January 8, 1972 January 8, 1972